```
"Goff, Richard" <Richard.Goff@pacificorp.com>
From:
             "'Haddock, Daron - DOGM'" <DARONHADDOCK@utah.gov>, "'Lloyd, Tom
To:
- USFS'" <twlloyd@fs.fed.us>, "'Alexander, Jeff - USFS'"
<jalexander@fs.fed.us>, "'Stephens, Don - BLM'" <don_stephens@blm.gov>
             7/10/03 3:51PM
Date:
             FW: Final Schedule - RE: Training, Check-out, & Start-up of Well
Subject:
JC3
See below, FYI.
Richard Goff
PacifiCorp Project Manager
> ----Original Message----
           Goff, Richard
> From:
            Thursday, July 10, 2003 2:43 PM
> Sent:
> To: Allred, Cody; 'Hansen, Chris - CFC'; 'Johnson, Doug - CFC';
> 'Christensen, Wendall - CFC'; 'Hansen, David - HAL'; 'Hegerhorst, Keith -
> HPE'; 'Weismose, Jay - Saftronics'; 'Bergon, Dave - Wasatch Electric';
> Thomas, Charles
> Cc: Pinterich, Glenn; Denhalter, Gary; Sharp, Dave; Garritson, Craig;
> Burton, Carlyle; 'Mayer, Randy - Lang Exp Drill'; Brozovich, Fred; Guymon,
> Subject: Final Schedule - RE: Training, Check-out, & Start-up of Well
> I have just confirmed the pump delivery and installation schedule with
> Lang & Flowserve. The following key dates are noted:
      Pump will be picked up at Taneytown, PA factory by "hot shoe"
> carrier at 5p, July 11. This is per our plan.
     Lang mobilize on Monday, July 14 and set up over hole Tuesday, July
> 15.
     Pump will be placed downhole Wednesday, July 16, with the Flowserve
> manufacturer's representative on site.
      Thereafter, Lang proceeds to install downhole piping, cable,
> transducers, etc. & install surface piping and accessories.
> Conservatively, Lang expects to be complete on Friday, July 18.
> Given the late Friday completion I decided to hold off until Monday, July
> 21 to have Saftronics and Wasatch get the power and control circuits and
> electrical equipment checked out and complete all final terminations.
> Accordingly, I've checked with Jay and Dave and they confirmed they are
> okay with the schedule. Jay is rescheduling the Rockwell representative.
> Wendell could you move the MSHA inspector to July 22?
> I'm thinking we have a chance to start-up late July 22 or in the am July
> 23.
> So - - - I hope this is okay with everyone else.
> Cody, I feel we should move the operator training to about 2p on July 22.
> Let me know if that's a problem. Also, if that's a problem with any of
```

```
> the trainers, please reply.
> Thanks, in advance, for everyone's cooperation with this slight schedule
> shift.
> Richard Goff
> ----Original Message----
          Allred, Cody
> From:
> Sent:
           Thursday, July 10, 2003 7:51 AM
> To: Goff, Richard
> Cc: Pinterich, Glenn; Denhalter, Gary
> Subject: RE: Training, Check-out, & Start-up of Well JC3
> Richard,
> I have got a group of plant employees set up for the training on the 17th.
> As it stand now...we will be group will be participating in the training:
> (1) maintenance supervisor
> (2) electricians
> (2) mechanics
> myself, Darce and Kerry Powell
> and then there is a couple of others such as our maintenance and
> engineering superintendents that said they would like to, if it fits their
> schedules.
> Can you send me the details of the training (e.g., when, where...)? So I
> can get this group lined up.
> Thanks,
> Cody
     ----Original Message----
     From: Goff, Richard
      Sent: Thursday, June 26, 2003 9:37 AM
            'Hansen, David - HAL'; 'Hegerhorst, Keith - HPE'; 'Weismose,
> Jay - Saftronics'; 'Christensen, Wendall - CFC'
           'Mayer, Randy - Lang Exp Drill'; Allred, Cody; Pinterich,
     Cc:
> Glenn; Thomas, Charles
     Subject:
                 Training, Check-out, & Start-up of Well JC3
>
      PacifiCorp is planning to complete operator training, system
> check-out, & start-up of the James Canyon Well systems July 16-18, with
> training on the 17th. You are requested to participate and be a trainer.
> Our intent with the training is to fully prepare PacifiCorp operators to
> operate and maintain Wells JC1 & JC3. A training objective would be to
> put the trainees in a position that they:
      Understand the configuration and purpose of various feature
     Understand system controls and how to start the equipment
     Know where reference materials are located
> *
     Site security
```

```
> * Safety features
```

> * Who to contacts with problems

_

> I was think we could have:

>

- > * Wendell and Jay explain Well JC1 controls and operation
- > * Keith talk about overall electrical supply and grounding systems
- > * Jay explain Well JC3 controls and operation
- > * David explain level controls, conductivity, air vacs, valving, etc
- > * Monthly testing and sampling by?
- > * Security & safety?

>

> Are there some other essentials? Please reply.

>

> Richard Goff

This email is confidential and may be legally privileged.

It is intended solely for the addressee. Access to this email by anyone else, unless expressly approved by the sender or an authorized addressee, is unauthorized.

If you are not the intended recipient, any disclosure, copying, distribution or any action omitted or taken in reliance on it, is prohibited and may be unlawful. If you believe that you have received this email in error, please contact the sender, delete this e-mail and destroy all copies.